

DATE: Thursday, September 04, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=USPT,PGPB	,JPAB,EPAB,DWPI; PLUR=YES; OP=AD	J	
L16	Lee-Liana.IN.	20	L16
L15	Lee-L.IN.	196	L15
L14	Lee.IN.	187717	L14
L13	Jackson-Don.IN.	2	L13
L12	Jackson-Donald.IN.	12	L12
L11	Jackson-D.IN.	62	L11
L10	Jackson.IN.	12574	L10
L9	Feder-John.IN.	21	L9
L8	Feder-J.IN.	55	L8
L7	Feder.IN.	649	L7
L6	Chen-Jian.IN.	646	L6
L5	Chen-J.IN.	4099	L5
L4	Chen.IN.	65599	L4
L3	Chang-Han.IN.	31	L3
L2	Chang-H.IN.	684	L2
L1	(Chang.IN.)	40970	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Thursday, September 04, 2003

Set Name side by side	Query	Hit Count	Set Name result set		
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L28	L27 AND K+ channel	32	L28		
L27	((530/300 530/350)!.CCLS.)	8984	L27		
L26	L25 AND b-subunit	7	L26		
L25	(potassium channel)	1421	L25		
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ					
L24	human potassium channel AND voltage-gated AND M2	4	L24		
L23	L22 AND human	204	L23		
L22	L21 AND voltage-gated	205	L22		
L21	L20 AND potassium channel	441	L21		
L20	((435/325)!.CCLS.)	12015	L20		
L19	L18 AND beta-subunit	17	L19		
L18	L17 AND voltage-gated	179	L18		
L17	L16 AND potassium channel	372	L17		
L16	((530/300 530/350)!.CCLS.)	13494	L16		
L15	L14 AND potassium channel	0	L15		
L14	((536/23.1)!.CCLS.)	416	L14		
L13	Carroll-P.IN.	12	L13		
L12	Carroll-Pamela.IN.	6	L12		
L11	Carroll.IN.	4430	L11		
L10	Siemers-N-O.IN.	7	L10		
L9	Siemers-N.IN.	9	L9		
L8	Siemers-Nathan.IN.	9	L8		
L7	Siemers-Nathan-O.IN.	10	L7		
L6	Siemers.IN.	401	L6		
L5	Ramananthan-C.IN.	0	L5		
L4	Ramananthan-Chandra-S.IN.	0	L4		
L3	Ramanathan-Chandra.IN.	18	L3		
L2	Ramananthan-C-S.IN.	0	L2		
L1	(Ramanathan.IN.)	688	L1		

END OF SEARCH HISTORY

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Connecting via Winsock to STN
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FILE 'HOME' ENTERED AT 13:32:45 ON 04 SEP 2003
=> file CAPLUS
=> s potassium channel OR K channel
        517374 POTASSIUM
           15 POTASSIUMS
        517376 POTASSIUM
                 (POTASSIUM OR POTASSIUMS)
       210191 CHANNEL
       124619 CHANNELS
       268183 CHANNEL
                 (CHANNEL OR CHANNELS)
         19123 POTASSIUM CHANNEL
                (POTASSIUM(W)CHANNEL)
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       210191 CHANNEL
       124619 CHANNELS
       268183 CHANNEL
                 (CHANNEL OR CHANNELS)
         14491 K CHANNEL
                 (K(W)CHANNEL)
L1
        23652 POTASSIUM CHANNEL OR K CHANNEL
=> S L1 AND voltage-gated
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         26176 VOLTAGES
        265882 VOLTAGE
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         15269 GATED
         6188 VOLTAGE-GATED
                 (VOLTAGE(W)GATED)
         2123 L1 AND VOLTAGE-GATED
L2
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       1167952 HUMAN
        308801 HUMANS
       1327211 HUMAN
                 (HUMAN OR HUMANS)
L3
           456 L2 AND HUMAN
=> S L3 AND b-subunit
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          4232 B-SUBUNIT
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L4
            1 L3 AND B-SUBUNIT
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9 POTASSIUM CHANNEL AND B-SUBUNIT

L5

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ANSWER 1 OF 9 CAPLUS PYRIGHT 2003 ACS ON STN
ΑN
       2003:491420 CAPLUS
       139:73999
DN
       Methods and products related to non-viral transfection delivery complex of
       cholera toxin ***B*** ***subunit*** and cyclodextrin
      Ellis-Behnke, Rutledge; Teather, Lisa; Schneider, Gerald E. Massachusetts Institute of Technology, USA
IN
PA
       PCT Int. Appl., 78 pp.
S0
       CODEN: PIXXD2
DT
       Patent
LA
       English
FAN.CNT 1
       PATENT NO.
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PRAI US 2001-323530P
                                     20010919
       ANSWER 2 OF 9 CAPLUS COPYRIGHT 2003 ACS on STN 2003:97550 CAPLUS
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AN
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       138:164674
       Molecular markers for hepatocellular carcinoma and their use in diagnosis
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       and therapy
IN
       Debuschewitz, Sabine; Jobst, Juergen; Kaiser, Stephan
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                                    20030206
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                 PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,
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       ANSWER 3 OF 9 CAPLUS COPYRIGHT 2003 ACS on STN
15
       2002:668714 CAPLUS
ΑN
DN
TI
       Geometrical modelling of Ohmic conductance in ion channels
ΑU
       Sutherland, Jeffrey; Arteca, Gustavo A.
CS
      Departement de chimie et biochimie, Laurentian University, Sudbury, ON.
      P3E 2C6, Can.
       Journal of Molecular Graphics & Modelling (2002), 21(2), 101-110
       CODEN: JMGMFI; ISSN: 1093-3263
PR
      Elsevier Science Inc.
DT
      Journal
      English
RE.CNT 44
                  THERE ARE 44 CITED REFERENCES AVAILABLE FOR THIS RECORD
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DN

138:2570

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Differential subcellular localization of the two alternatively spliced
                                                         ***channel*(
      isoforms of the Kv3.1
                                   **potassium***
     brain
     Ozaita, A.; Martone, M. E.; Ellisman, M. H.; Rudy, B.
ΑU
     Department of Physiology and Neuroscience and Department of Biochemistry,
CS
     New York University School of Medicine, New York, NY, 10016, USA
     Journal of Neurophysiology (2002), 88(1), 394-408 CODEN: JONEA4; ISSN: 0022-3077
     American Physiological Society
PB
DT
     Journal
     English
RE.CNT 76
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     2002:431768 CAPLUS
ΑN
     138:50194
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     Expression profiling in squamous carcinoma cells reveals pleiotropic
      effects of vitamin D3 analog EB1089 signaling on cell proliferation,
     differentiation, and immune system regulation
Lin, Roberto; Nagai, Yoshihiko; Sladek, Robert; Bastien, Yolande; Ho,
Joanne; Petrecca, Kevin; Sotiropoulou, Georgia; Diamandis, Eleftherios P.;
     Hudson, Thomas J.; White, John H.
     Department of Physiology, McGill University, Montreal, QC, H3G 1Y6, Can. Molecular Endocrinology (2002), 16(6), 1243-1256
CODEN: MOENEN; ISSN: 0888-8809
CS
PB
     Endocrine Society
DT
      Journal
     English
LA
RE.CNT 89
                THERE ARE 89 CITED REFERENCES AVAILABLE FOR THIS RECORD
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L5
     ANSWER 6 OF 9 CAPLUS COPYRIGHT 2003 ACS on STN
      2001:411575 CAPLUS
ΑN
      135:90189
DN
     Characterization of heteromultimeric G protein-coupled inwardly rectifying
TI
        ***potassium***
                               ***channels***
                                                   of the tunicate tadpole with a unique
      pore property
     Murata, Yoshimichi; Okado, Haruo; Kubo, Yoshihiro
ΑU
     Department of Physiology, Graduate School and Faculty of Medicine, Tokyo Medical and Dental University, Tokyo, 113-8519, Japan Journal of Biological Chemistry (2001), 276(21), 18529-18539
SO.
      CODEN: JBCHA3; ISSN: 0021-9258
PΒ
     American Society for Biochemistry and Molecular Biology
DT
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     English
LA
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      ANSWER 7 OF 9 CAPLUS COPYRIGHT 2003 ACS on STN
L5
      1996:280062 CAPLUS
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      125:107938
      A calcium switch for the functional coupling between .alpha. (hslo) and
TI
                      ***subunits***
                                          (KV,Ca.beta.) of maxi K channels. [Erratum to
      document cited in CA124:223956]
ΑU
      Meera, P.; Wallner, M.; Jiang, Z.; Toro, I
      Dept. of Anesthesiology, University of California, Los Angeles, CA,
CS
      90095-1778, USA
     FEBS Letters (1996), 385(1,2), 127-8
CODEN: FEBLAL; ISSN: 0014-5793
SO
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      Elsevier
DT
      Journal
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LA
L5
      ANSWER 8 OF 9 CAPLUS COPYRIGHT 2003 ACS on STN
      1995:337403 CAPLUS
ΑN
DN
      122:99947
      Conserved cysteine residues in the Shaker K+ channel are not linked by a
      disulfide bond
      Schulteis, Christine T.; John, Scott A.; Huang, Yu; Tang, Chih-Yung;
ΑU
     Papazian, Diane M. School of Medicine, University of California, Los Angeles, CA, 90024-1751,
CS
      USA
      Biochemistry (1995), 34(5), 1725-33
      CODEN: BICHAW; ISSN: 0006-2960
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PB

American Chemical Society

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DT
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     1990:547031 CAPLUS
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       ***Potassium***
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                                               blockade by the
       ***subunit***
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ΑU
     Benishin, Christina G.
     Fac. Med., Univ. Alberta, Edmonton, AB, T6G 2H7, Can. Molecular Pharmacology (1990), 38(2), 164-9
CS
S0
     CODEN: MOPMA3; ISSN: 0026-895X
DT
     Journal
     English
IΑ
=> s K channel AND b-subunit
        1239414 K
         210191 CHANNEL
         124619 CHANNELS
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     ANSWER 1 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
     2002:611526 CAPLUS
ΑN
DN
     138:2570
TI
     Differential subcellular localization of the two alternatively spliced
     isoforms of the Kv3.1 potassium channel subunit in brain
     Ozaita, A.; Martone, M. E.; Ellisman, M. H.; Rudy, B.
ΑU
     Department of Physiology and Neuroscience and Department of Biochemistry,
New York University School of Medicine, New York, NY, 10016, USA
     Journal of Neurophysiology (2002), 88(1), 394-408 CODEN: JONEA4; ISSN: 0022-3077
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     American Physiological Society
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RE.CNT
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     2002:574553
AN
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DN
     137:364915
TI
     Cyclic nucleotide-gated ion channels
     Kaupp, U. Benjamin; Seifert, Reinhard
ΑU
     Institut fur Biologische Informationsverarbeitung, Forschungszentrum
     Julich, Julich, Germany
     Physiological Reviews (2002), 82(3), 769-824
SO
     CODEN: PHREA7; ISSN: 0031-9333
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     American Physiological Society
DT
     Journal: General Review
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     2001:411575 CAPLUS
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     135:90189
TI
     Characterization of heteromultimeric G protein-coupled inwardly rectifying
     potassium channels of the tunicate tadpole with a unique pore property
     Murata, Yoshimichi; Okado, Haruo; Kubo, Yoshihiro
ΑU
     Department of Physiology, Graduate School and Faculty of Medicine, Tokyo
CS
     Medical and Dental University, Tokyo, 113-8519, Japan
Journal of Biological Chemistry (2001), 276(21), 18529-18539
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CODEN: JBCHA3; ISSN: 0021-9258

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PB
     American Society for Biochemistry and Molecular Biology
DT
     Journal
     English
LA
RE.CNT 35
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L6
     ANSWER 4 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
     1996:280062 CAPLUS
AN
     125:107938
DN
     A calcium switch for the functional coupling between .alpha. (hslo) and
TI
        ****
                     ***subunits***
                                         (KV.Ca.beta.) of maxi
     ***channels*** . [Erratum to document cited in CA124:223956]
Meera, P.; Wallner, M.; Jiang, Z.; Toro, L.
Dept. of Anesthesiology, University of California, Los Angeles, CA,
ΑU
CS
     90095-1778, USA
     FEBS Letters (1996), 385(1,2), 127-8
CODEN: FEBLAL; ISSN: 0014-5793
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PB
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DT
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     English
L6
     ANSWER 5 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
ΑN
     1995:337403 CAPLUS
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     122:99947
                                                        ***K*** +
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     Conserved cysteine residues in the Shaker
                                                                       ***channel***
     are not linked by a disulfide bond
Schulteis, Christine T.; John, Scott A.; Huang, Yu; Tang, Chih-Yung;
ΑU
     Papazian, Diane M.
     School of Medicine, University of California, Los Angeles, CA, 90024-1751,
CS
     Biochemistry (1995), 34(5), 1725-33
CODEN: BICHAW; ISSN: 0006-2960
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     American Chemical Society
DT
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L6
     1990:547031 CAPLUS
AN
     113:147031
DN
     Potassium channel blockade by the
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TI
                                                             ***subunit***
                                                                               of
      .beta.-bungarotoxin
ΑU
     Benishin, Christina G.
     Fac. Med., Univ. Alberta, Edmonton, AB, T6G 2H7, Can.
CS
     Molecular Pharmacology (1990), 38(2), 164-9
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     CODEN: MOPMA3; ISSN: 0026-895X
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LA
L6
     ANSWER 7 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
     1989:492097 CAPLUS
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     111:92097
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TI
     Interaction of the
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     endogenous ganglioside GM1 causes changes in membrane potential of rat
     thymocytes
     Mulhern, Sally A.; Fishman, Peter H.; Spiegel, Sarah
ΑU
     Div. Nutr., FDA, Washington, DC, 20204, USA
Journal of Membrane Biology (1989), 109(1), 21-8
CS
     CODEN: JMBBBO; ISSN: 0022-2631
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